

// Challenge: Lack of a clear, simple method to inspect the geometric profile of many components. Existing systems are slow, unreliable, and complex to operate.



// Solution: Glebar's P4K gauging system was designed to inspect components ranging from medical guidewires and arthroscopic shavers to titanium fasteners and medical bone drills with the push of a button. The software is able to profile the geometric shape up to 1 meter. The inspection system automatically communicates production results, enabling the most basic employee to measure complex dimensions. The system also drastically reduces setup times by scanning all parts in a cycle (all stations) and feeding back diameter length & geometric position adjustments to correct dress shape automatically in a matter of seconds.



INNOVATION MANUFACTURED™
SINCE 1952

Glebar Company
565 East Crescent Avenue
Ramsey, New Jersey 07446

201-337-1500 | info@glebar.com | www.glebar.com

ISO 9001: 2008

